

We claim:

1           1. An object-oriented temporal context programming system comprising:  
2           data objects, each data object defining a class of object with at least one attribute, said  
3           attribute being stored in the database with an indication of the effective time of the attribute, any  
4           change in attribute also being stored in the data object along with an indication of the time of effect  
5           of the change in the attribute; and

6           methods which the class can carry out, said methods having an argument which is  
7           effective time, said method being stored in the database with an indication of the effective time of  
8           the method, any change in said method also being stored in the data object along with an indication  
9           of the time of effect of the change in the method, execution of said method with a particular time  
10          argument utilizing the attributes of the effected data objects and the particular method in effect for  
11          the particular time specified.

1           2. An object-oriented temporal context programming system comprising:  
2           data objects, each data object defining a class of object with at least one attribute, said  
3           attribute being stored in the database with an indication of the effective time of the attribute, any  
4           change in attribute also being stored in the data object along with an indication of the time of effect  
5           of the change in the attribute; and

6           methods which the class can carry out, said methods having an argument which is  
7           effective time, execution of said method with a particular time argument utilizing the attributes of  
8           the effected data objects in effect for the particular time specified.

1           3. An object-oriented temporal context programming system comprising:  
2           data objects, each data object defining a class of object with at least one attribute, said

3 attribute being stored in the database, any change in attribute also being stored in the data object ;

4 and

5 methods which the class can carry out, said methods having an argument which is  
6 effective time, said method being stored in the database with an indication of the effective time of  
7 the method, any change in said method also being stored in the data object along with an indication  
8 of the time of effect of the change in the method, execution of said method with a particular time  
9 argument utilizing the particular method in effect for the particular time specified.

1 4. An object-oriented temporal context programming system comprising:

2 data objects, each data object defining a class of object with attributes, at least one  
3 attribute of one data object being stored in the database with an indication of the context of the  
4 attribute, any change in attribute also being stored in the data object along with an indication of the  
5 context of the change in the attribute; and

6 methods which the class can carry out, at least one of said methods having an  
7 argument which is an indication of context, said method being stored in the database with an  
8 indication of the context of the method, any difference in said method also being stored in the data  
9 object along with an indication of the context of the difference in the method, a method executed  
10 with a particular context argument utilizing the attributes of the effected data objects and the method  
11 in effect for the particular context.

1 5. An object-oriented temporal context programming system as claimed in claim

2 wherein the context is a version of an application program, so that by identifying a particular  
3 context a different version of the application program runs and gives the user a different vantage  
4 point from which to experience the program.

1                   6. An object-oriented temporal context programming system comprising:  
2                   data objects, each data object defining a class of object with attributes, at least one  
3                   attribute of one data object being stored in the database with an indication of the context of the  
4                   attribute, any change in attribute also being stored in the data object along with an indication of the  
5                   context of the change in the attribute; and

6                   methods which the class can carry out, at least one of said methods having an  
7                   argument which an indication of context, a method executed with a particular context argument  
8                   utilizing the attributes of the effected data objects in effect for the particular context.

1                   7. An object-oriented temporal context programming system comprising:  
2                   data objects each defining a class of object with attributes; and  
3                   methods which the class can carry out, at least one of said methods having an  
4                   argument which is an indication of context, said method being stored in the database with an  
5                   indication of the context of the method, any difference in said method also being stored in the data  
6                   object along with an indication of the context of the difference in the method, a method executed  
7                   with a particular context argument utilizing the method in effect for the particular context.